## **CLAIM AMENDMENTS**

## WE CLAIM:

1 (PRESENTLY AMENDED). A method of making chew rolls comprising:

providing a clean hide;

infusing the clean hide with an ingredient including at least one of a food color and food flavor to form an infused hide;

cutting the hide to make hide pieces having two opposed sides; rolling the hide pieces into individual rolls; and

drying the rolled hide pieces to make chew rolls, said chew roll having a taste or appearance attractive to an animal due to said at least one of said food color and food flavor.

2 (CURRENTLY AMENDED). The method of claim 1 further comprising providing the hide pieces [are] with a plurality of holes, said holes being arranged and constructed to promote dental health when the rolls are chewed by a mammal.

3 (CANCELLED).

4 (CURRENTLY AMENDED). The method of claim 1 further comprising forming the chew rolls with crescent shaped windows shaped and sized to promote dental health when the rolls are chewed by a mammal.

5 (ORIGINAL). The method of claim 1 wherein said hide is infused with a mixture including a food flavor and a food color.

6 (CURRENTLY AMENDED). The method of claim 1 further comprising forming [strings] <u>strips of said hide</u> at least on one side of the hide pieces, <u>said strips defining dental floss</u>.

7 (CURRENTLY AMENDED). The method of claim 6 further comprising forming [strings] strips on both sides of the hide pieces.

8 (CURRENTLY AMENDED). The method of claim 7 further comprising cutting said pieces along said sides to form said [strings] strips.

9 (ORIGINAL). The method of claim 8 wherein said strips extend generally in parallel to a longitudinal axis of the chew roll.

10 (ORIGINAL). A method of making dental chew rolls comprising: preparing a clean hide by processing an animal skin;

infusing the clean hide with at least one of a flavor and color to make an infused hide;

cutting the infused hide into hide pieces having ends;

forming on said hide piece ends elongated strips;

rolling said hide pieces into cylindrical shapes with the elongated strips extending from said ends; and

drying the hide pieces to make chew rolls.

11 (ORIGINAL). The method of claim 10 further comprising

providing in said hide pieces a plurality of internal cuts along a lateral surface.

- 12 (PRESENTLY AMENDED). The method of claim [10] 11 wherein said internal cuts extend through the hide pieces and are arranged and constructed to promote dental health.
- 13 (ORIGINAL). The method of claim 11 wherein said internal cuts are arranged in a two-dimensional array.
- 14 (ORIGINAL). The method of claim 10 wherein said strips extend longitudinally, generally in parallel to the longitudinal axes of the cylindrical shapes.
- 15 (ORIGINAL). The method of claim 10 further comprising agitating said hides during said infusing step.
- 16 (PRESENTLY AMENDED). A dental chew roll comprising: a generally cylindrical body with a lateral cylindrical surface and two ends; and strips integrally formed with the body and extending longitudinally at said two ends, said [stripes] strips and said body being sized and shaped to arranged to improve the dental characteristics of the roll when chewed by an animal.
- 17 (CURRENTLY AMENDED). The dental chew roll of claim 16 wherein said lateral cylindrical surface is formed with a plurality of cuts [are] arranged in a two-dimensional array.

- 18 (ORIGINAL). The dental chew roll of claim 16 wherein said body has cuts formed crescent shaped windows.
- 19 (PRESENTLY AMENDED). The dental chew roll of claim 16 wherein said body comprises a hide piece rolled into a spiral <u>about a longitudinal axis</u> so that several portions of the hide piece overlap <u>with said strips extending generally along said longitudinal axis</u>.
- 20 (ORIGINAL). The dental chew roll of claim 16 further comprising a coating on said body, said coating being made of at least one of a flavor and a color.
- 21 (ORIGINAL). The dental chew roll of claim 16 wherein said body has a length in the range of between about 4 and 9 inches and a diameter in the range of between about 2.0 and 4.0 cm.
- 22 (NEW). The method of claim 10 wherein said strips are sized and shaped to form dental floss.
- 23 (NEW). The dental chew roll of claim 16 wherein said strips are shaped and sized to form dental floss.
- 24 (NEW). The dental chew roll of claim 23 wherein said strips are between 2.5 and 8cm long.
- 25 (NEW). The dental chew roll of claim 23 wherein said strips are about 1cm wide.

26 (NEW). The dental chew of claim 16 wherein said body includes a sheet of animal hide, said hide having parallel cuts to form said strips.